

FIG.1

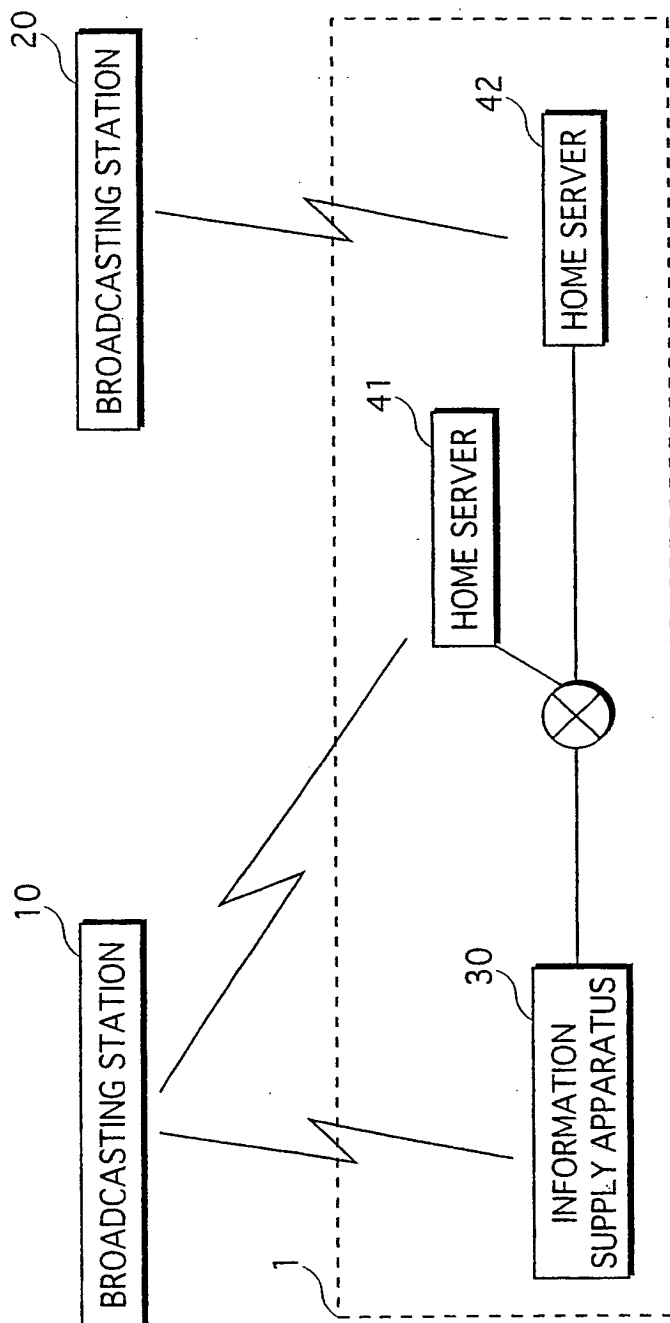


FIG. 2

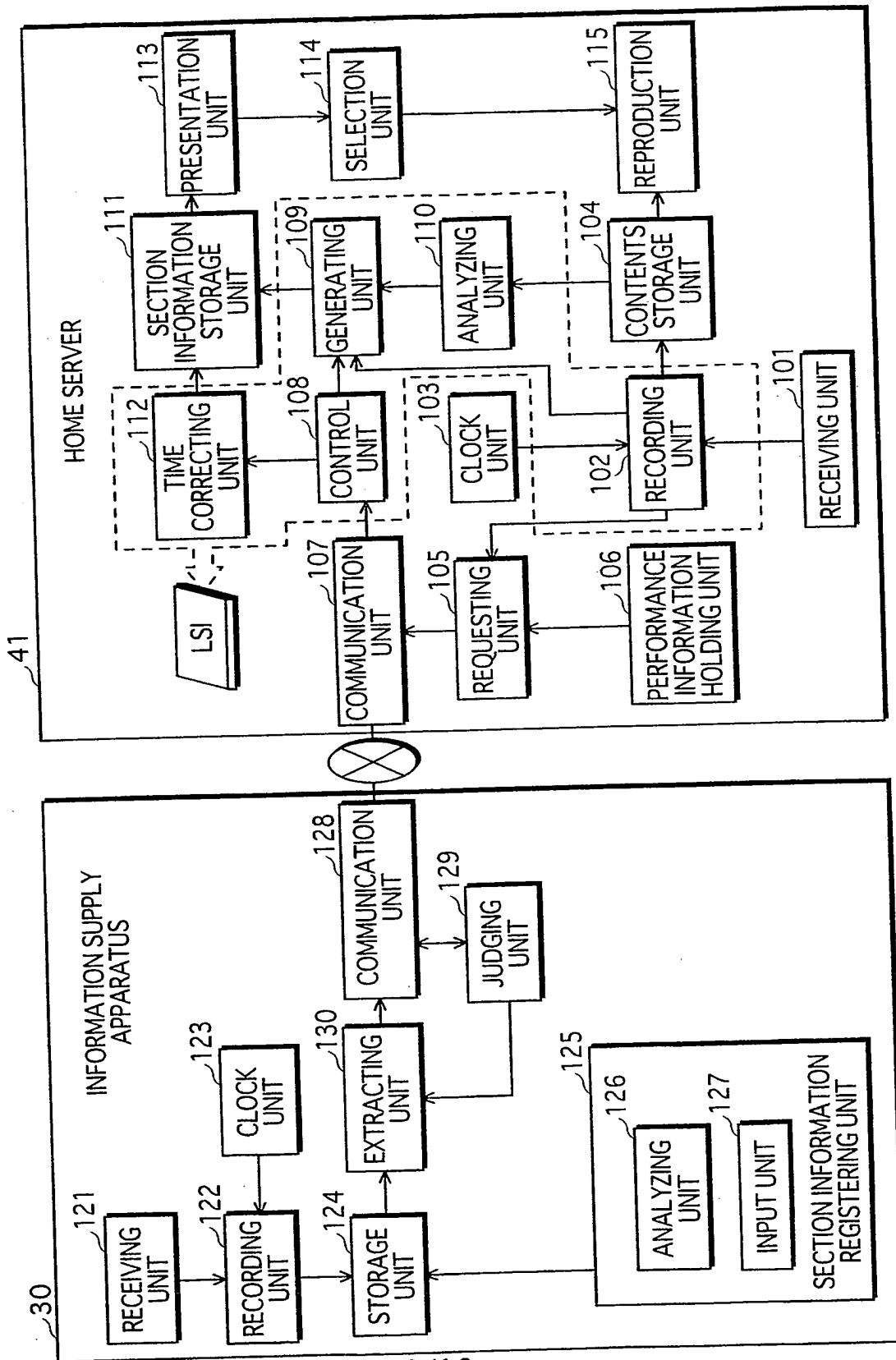


FIG.3A

PERFORMANCE	CONTENT IDENTIFICATION	BROADCASTING AREA
-------------	------------------------	-------------------

FIG.3B

PERFORMANCE	CHANNEL	START TIME	END TIME	BROADCASTING AREA
-------------	---------	------------	----------	-------------------

FIG.4

SECTION 1 (START TIME, CHARACTERISTIC IMAGE DISPLAY TIME)	SECTION 2 (START TIME, CHARACTERISTIC IMAGE DISPLAY TIME)	SECTION 3
--	--	-----------

...

FIG.5

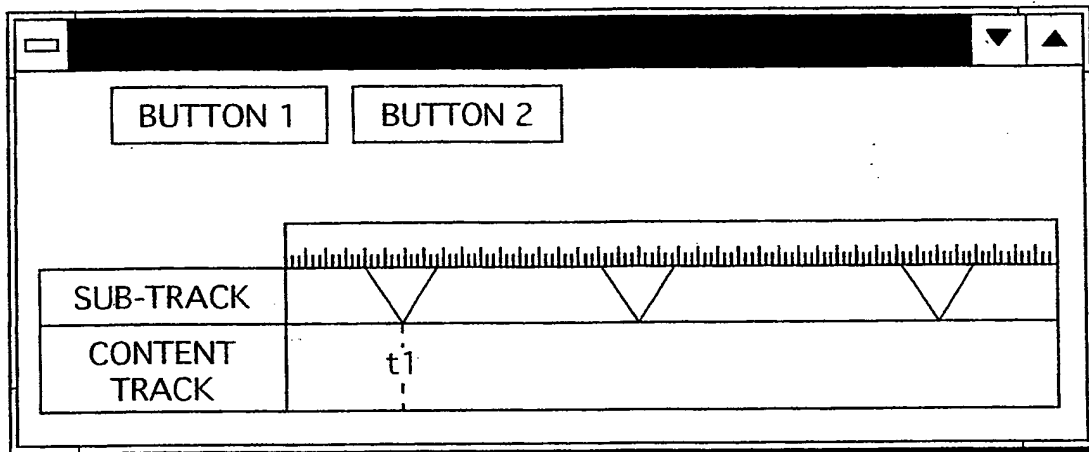


FIG.6

The diagram shows a rectangular window with a black title bar at the top. Inside the window, there are two rows of text and corresponding input fields. The first row is labeled "SUB-CONTENT START TIME" and has an input field containing the value "00:00:01:27". The second row is labeled "CHARACTERISTIC IMAGE DISPLAY TIME" and has an input field containing the value "00:00:01:35".

FIG.7

HOME SERVER NAME	SUPPLY
homeserver HS1	×
video recorder VR1	○
DVD recorder DR3	○

FIG.8

BROADCASTING TIME	AREA
0:00~4:00	TOKYO
4:00~5:00	TOKYO, OSAKA
5:00~9:00	NATIONWIDE
9:00~12:00	TOKYO, OSAKA, NAGOYA
12:00~14:00	NATIONWIDE
14:00~18:00	TOKYO
18:00~18:30	NATIONWIDE
18:30~19:00	TOKYO, OSAKA, NAGOYA
19:00~23:00	NATIONWIDE
23:00~24:00	TOKYO, OSAKA

FIG.9

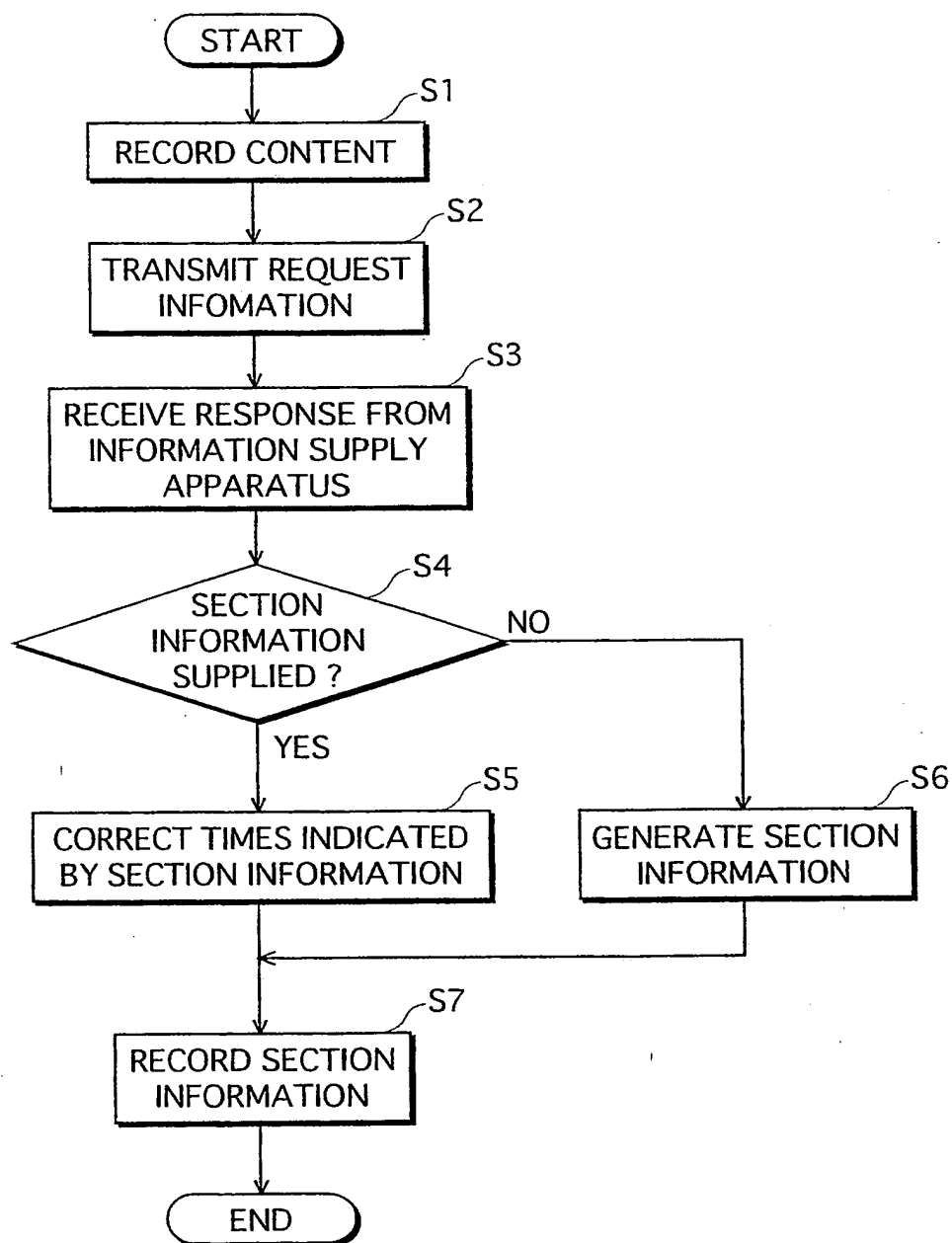


FIG.10

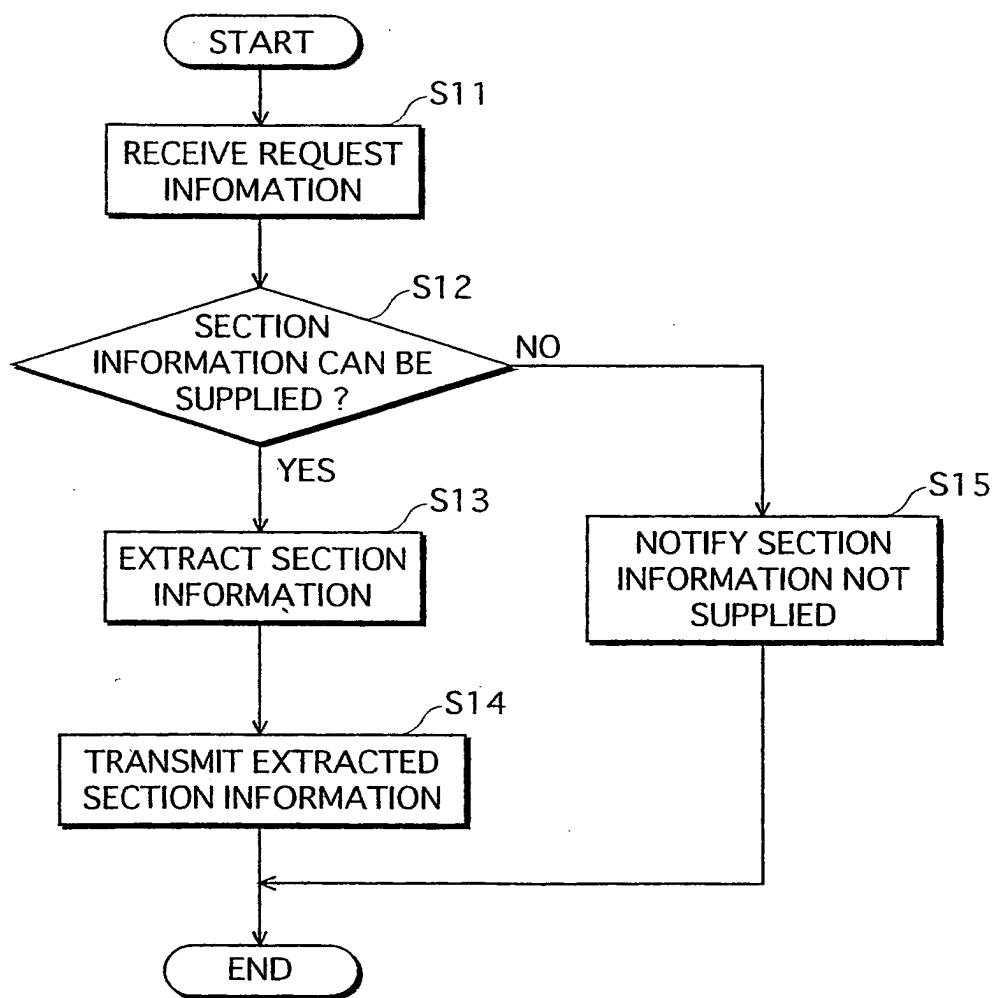


FIG.11

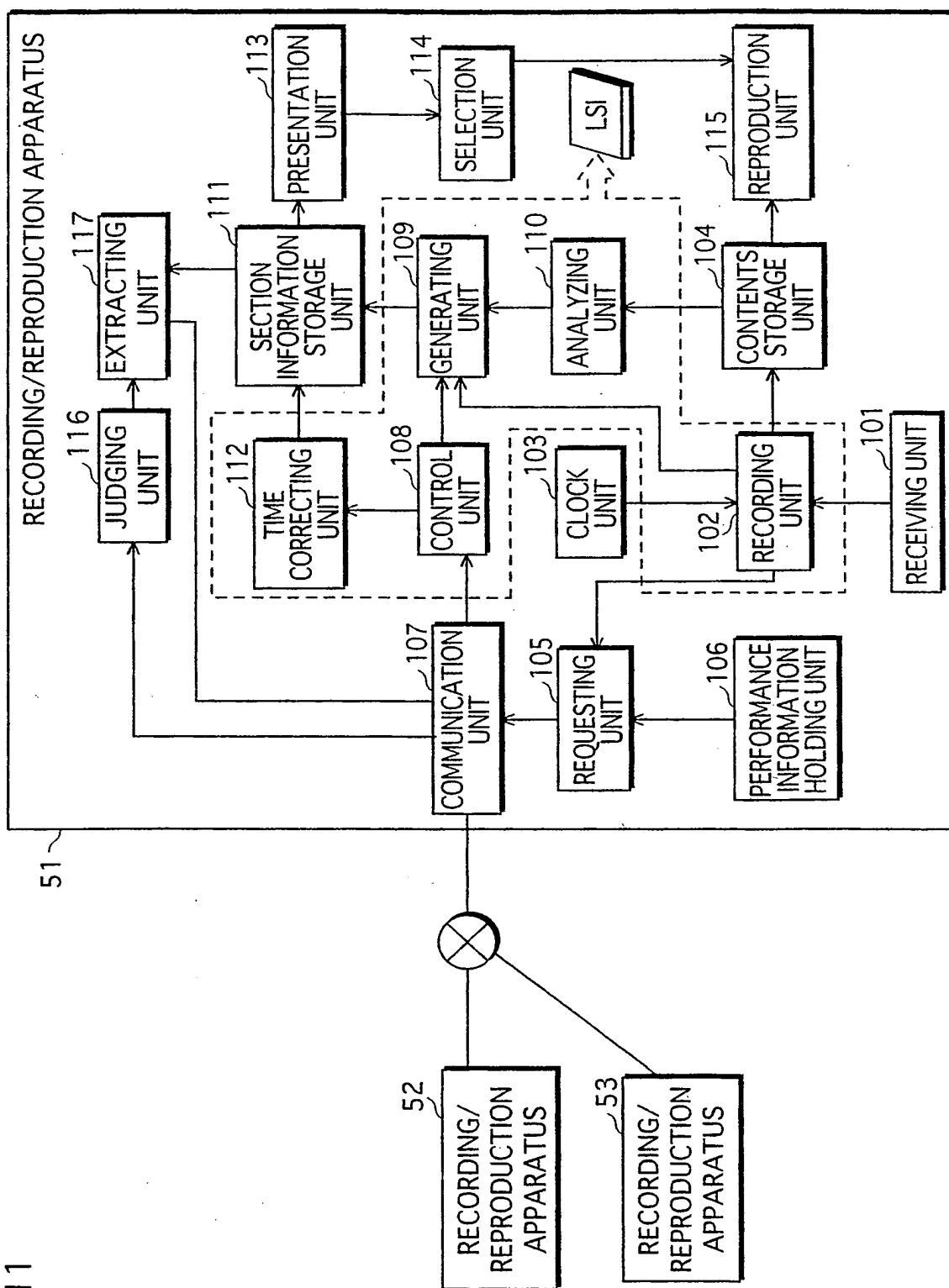


FIG. 12

